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1	20021001	91	System for automatic color calibration	US 6459425 B1	345/207	345/204; 345/593; 348/243; 348/253
2	20020820	6	Freestanding electronic presentation system	US 6437974 B1	361/681	248/917; 248/923; 345/905; 361/682; D14/375; D14/447
3	20020212	13	Interactive display presentation system	US 6346933 B1	345/157	345/158; 348/744; 353/121; 353/42
4	20011204	16	Method and apparatus for changing the mode of a display apparatus	US 6326935 B1	345/3.2	345/12; 348/552; 348/555
5	20010904	12	Correcting non-uniformity in displays	US 6285349 B1	345/690	345/204; 348/180; 348/181; 348/744
6	20010724	29	Light emitting diode display device	US 6265984 B1	340/815.4	340/815.45; 340/815.53; 345/31
7	19990629	25	Display apparatus	US 5917462 A	345/32	345/589; 345/600; 349/9
8	20010511	14	DEVICE AND SYSTEM OF PROJECTION DISPLAY	JP 2001125551 A		
9	20010502	19	Projection display apparatus and systems	EP 1096366 A2		
10	20010502	19	Projection display apparatus showing an image that is controlled by a control device connected to external peripheral equipment in order to improve the operating performance	EP 1096366 A		

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1	20030916	8	Method and apparatus for activating a computer system in response to a stimulus from a universal serial bus peripheral	US 6622178 B1	710/15	710/109; 713/300
2	20030902	10	Method and system for controlling a power on sequence in response to monitoring respective components of a computer system with multiple CPU sockets to determine proper functionality	US 6615360 B1	713/330	713/1; 713/2; 713/300; 713/310; 713/340
3	20030826	28	Input device with two input signal generating means having a power state where one input means is powered down and the other input means is cycled between a powered up state and a powered down state	US 6611921 B2	713/324	713/320; 713/323; 713/330
4	20030610	9	Dual power switching network system for isolating between different power supplies and applying appropriate power supply to a connected peripheral device	US 6578152 B1	713/300	326/34; 710/62
5	20030520	8	Preventing false remote system wake events following AC power loss	US 6567931 B1	714/23	713/310; 713/340; 714/22; 714/24
6	20030520	16	KVM switch including a terminal emulator	US 6567869 B2	710/62	345/1.1; 345/156; 709/239; 710/100

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7	20030408	11	Method and apparatus for sharing a universal serial bus device among multiple computers by switching	US 6546450 B1	710/316	710/100; 710/305; 710/62
8	20021015	11	Method and/or apparatus for lowering power consumption in a peripheral device	US 6467042 B1	713/320	713/322; 713/323; 713/324
9	20020702	5	Universal serial bus controlled connect and disconnect	US 6415342 B1	710/100	710/2; 710/313; 710/62; 710/72
10	20020423	16	Terminal emulator for interfacing between a communications port and a KVM switch	US 6378014 B1	710/100	345/1.1; 345/156; 709/239
11	20020326	12	USB apparatus and USB hub apparatus	US 6363491 B1	713/310	713/340
12	20011009	10	High performance data paths	US 6301637 B1	711/112	710/100; 710/106; 710/316; 711/111
13	20011002	25	Method of switching video sources and computer system employing this method	US 6297794 B1	345/204	345/501; 345/531
14	20010911	15	Usage of monitor bezel buttons to control and indicate multimedia functions			710/10; 710/14; 710/8; 713/300; 713/320; 713/330; 713/340; 714/22
15	20010807	12	Method for entering powersave mode of USB hub	US 6272644 B1	713/320	713/600
16	20010807	14	Managing a system's performance state	US 6272642 B1	713/300	713/320; 713/322

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17	20010724	23	System architecture for remote access and control of environmental management	US 6266721 B1	710/100	709/217
18	20010612	58	Integrated circuit with unified memory system and dual bus architecture	US 6247084 B1	710/108	710/100; 710/240; 711/147; 711/149; 711/150
19	20010508	9	Portable electronic devices	US 6230214 B1	710/1	398/9; 455/418; 455/557; 713/310
20	20010417	26	Universal serial bus (USB) RAM architecture for use with microcomputers via an interface optimized for integrated services device network (ISDN)	US 6219736 B1	710/315	370/259; 370/420; 370/524; 709/226; 709/250; 710/100; 710/14; 710/52
21	20010320	6	Method for reducing electromagnetic interference (EMI) in a universal serial bus transmission system	US 6205505 B1	710/315	710/100
22	20010320	17	Apparatus and method for handling universal serial bus control transfers	US 6205501 B1	710/100	710/110; 710/310; 710/56
23	20010313	21	System for independent powering of a computer system	US 6202160 B1	713/310	709/217
24	20010130	47	System that is able to read and write using a transmission medium and is able to read stored information via a model information structure using a different transmission medium	US 6182179 B1	710/313	370/364; 700/3; 710/100; 710/11; 710/260; 710/5; 710/9

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25	200001219	47	Method of powering up or powering down a server to a maintenance state	US 6163849 A	713/324	713/310; 713/320; 713/340; 714/14; 714/25
26	200001114	19	Monitor for use with computer system and method of controlling supply of power to computer peripherals connected with the monitor	US 6147682 A	345/211	710/110; 713/310
27	200001017	19	Method of selective independent powering of portion of computer system through remote interface from remote interface power supply	US 6134668 A	713/310	713/330; 713/340
28	200000919	46	System for powering up and powering down a server	US 6122746 A	713/310	709/203; 709/310; 713/300; 713/340
29	200000905	66	System and method for task performance based dynamic distributed power management in a computer system and design method therefor	US 6115823 A	713/322	710/16; 710/18; 710/9; 713/300; 713/310; 713/323; 713/324
30	200000815	14	Intelligent power management interface for computer system hardware	US 6105142 A	713/324	713/320; 713/322; 713/323
31	200000815	36	Portable internet-enabled controller and information browser for consumer devices	US 6104334 A	341/175	340/825.24; 340/825.72; 341/176; 345/169; 348/734
32	19991116	10	Low ICC enumeration scheme for bus powered USB device	US 5987617 A	713/320	713/322; 713/501

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33	19991116	34	Distributed power management system and method for computer	US 5987614 A	713/300	710/16; 710/18; 710/9; 713/310; 713/323; 713/324
34	19990928	18	System and method for emulating an uninterruptable power supply (UPS) using a portable computer	US 5958054 A	713/300	307/64; 700/293; 700/297; 703/24; 714/14
35	19990817	22	Display apparatus for computer system	US 5938770 A	713/300	345/212; 713/340
36	19990803	27	Dynamic scheduler for time multiplexed serial bus	US 5933611 A	710/100	340/825.72;
37	19990615	65	Interactive system including a host device for displaying information remotely controlled by a remote control	US 5911582 A	434/307R	348/734; 369/30.02; 434/317; 434/365; 463/1; 463/13
38	19990316	16	System and method for voltage switching to supply various voltages and power levels to a peripheral device	US 5884086 A	713/300	700/282; 713/310
39	19971007	17	System and method for power control in a universal serial bus	US 5675813 A	713/310	710/8; 711/165

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	5230	projection adj display	USPAT; EPO; JPO; DERWENT; IBM TDB
2	BRS	L2	201824	(input/output) or I/O	USPAT; EPO; JPO; DERWENT; IBM TDB
3	BRS	L3	16715	peripheral adj device	USPAT; EPO; JPO; DERWENT; IBM TDB
4	BRS	L4	6	1 and 2 and 3	USPAT; EPO; JPO; DERWENT; IBM TDB
5	BRS	L5	771	projector and hub	USPAT; EPO; JPO; DERWENT; IBM TDB
6	BRS	L6	47	2 and 5	USPAT; EPO; JPO; DERWENT; IBM TDB
7	BRS	L7	9652	USB or (Universal adj Serial adj Bus)	USPAT; EPO; JPO; DERWENT; IBM TDB
8	BRS	L8	5	5 and 7	USPAT; EPO; JPO; DERWENT; IBM TDB
9	BRS	L9	65	projector and 7	USPAT; EPO; JPO; DERWENT; IBM TDB
10	BRS	L10	1087	USB adj interface	USPAT; EPO; JPO; DERWENT; IBM TDB
11	BRS	L11	934	USB adj port	USPAT; EPO; JPO; DERWENT; IBM TDB
12	BRS	L12	353	USB adj hub	USPAT; EPO; JPO; DERWENT; IBM TDB
13	BRS	L13	10	(USB adj hub) and 345/\$.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
14	BRS	L14	76	(USB adj hub) and 710/\$.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
15	BRS	L16	31	12 and 713/\$.cc1s.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
16	BRS	L17	10	1 and 7	USPAT; EPO; JPO; DERWENT; IBM TDB
17	BRS	L18	887	LCD adj projector	USPAT; EPO; JPO; DERWENT; IBM TDB
18	BRS	L19	5	7 and 18	USPAT; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
19	BRS	L25	13861	projection near system	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L27	2026	projector and 345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L28	1	1 and 11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L29	10889	I/O adj port	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L30	15	5 and 29	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L31	10981	353/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	BRS	L34	13100	serial adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
26	BRS	L35	6	12 and 348/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	BRS	L36	2	5797028.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L37	90	11 and 12	USPAT; EPO; JPO; DERWENT; IBM_TDB
29	BRS	L38	22	361/\$.ccls. and 12	USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L40	8	31 and 39	USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L41	210	1 and 2	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L42	37	31 and 41	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L43	9	5 and 345/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L44	118	12 and display	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L45	0	12 and 31	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Type	L #	Hits	Search Text	DBs
36	BRS	L46	7	27 and 29	USPAT; EPO; JPO; DERWENT; IBM TDB
37	BRS	L39	191	projector and 29	USPAT; EPO; JPO; DERWENT; IBM TDB
38	BRS	L47	61	1 and 348/\$.cc1s. and 2	USPAT; EPO; JPO; DERWENT; IBM TDB
39	BRS	L48	69	1 and 345/\$.cc1s. and 2	USPAT; EPO; JPO; DERWENT; IBM TDB
40	BRS	L49	9	1 and 361/\$.cc1s. and 2	USPAT; EPO; JPO; DERWENT; IBM TDB
41	BRS	L50	57	18 and 345/\$.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
42	BRS	L51	37	1 and 2 and 31	USPAT; EPO; JPO; DERWENT; IBM TDB
43	BRS	L52	697	353/122.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
44	BRS	L53	915	345/204.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
45	BRS	L54	2015	345/87.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
46	BRS	L55	341	353/30.cc1s.	USPAT; EPO; JPO; DERWENT; IBM TDB
47	BRS	L56	989	710/100.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
48	BRS	L57	1045	713/300.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
49	BRS	L58	267	713/310.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
50	BRS	L59	597	713/320.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB
51	BRS	L60	764	348/734.cc1s.	USPAT; US- PG PUB; EPO; JPO; DERWENT; IBM TDB

	Type	L #	Hits	Search Text	DBs
52	BRS	L61	292	348/744.cc1s.	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM_TDB
53	BRS	L62	7494	52 or 53 or 54 or 55 or 56 or 57 or 58 or 59 or 60 or 61	USPAT; US - PGPUB; EPO; JPO; DERWENT; IBM_TDB
54	BRS	L63	208	7 and 62	USPAT; EPO; JPO; DERWENT; IBM_TDB.
55	BRS	L64	0	39 and 63	USPAT; EPO; JPO; DERWENT; IBM_TDB
56	BRS	L65	3369	serial adj link	USPAT; EPO; JPO;
57	BRS	L66	5316	serial adj connection	USPAT; EPO; JPO; DERWENT; IBM_TDB
58	BRS	L67	10190	serial adj interface	USPAT; EPO; JPO; DERWENT; IBM_TDB
59	BRS	L68	17947	65 or 66 or 67	USPAT; EPO; JPO; DERWENT; IBM_TDB
60	BRS	L69	39	7 and 68 and 62	USPAT; EPO; JPO; DERWENT; IBM_TDB